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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.	
10/063,092 03/19/2002		Steven Thomas DiLodovico	201-0486 FAM	8178	
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KEVIN G. ARTZ & AF		MANCHO, RONNIE M			
	GRAPH ROAD, SUITE	ART UNIT	PAPER NUMBER		
	LD, MI 48034	3663			

DATE MAILED: 11/19/2003

Please find below and/or attached an Office communication concerning this application or proceeding.

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. Office Action Summary		10/063,092		DILODOVICO ET AL.					
	Office Action Summary		Examin r		Art Unit				
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1)🛛	Responsive to communication(s) fi	iled on <u>16 Oc</u>	ctober 2003.						
2a) <u></u> □	This action is FINAL.	2b)⊠ This a	action is non-f	inal.					
3)[	Since this application is in condition for allowance except for formal matters, prosecution as to the merits is closed in accordance with the practice under <i>Ex parte Quayle</i> , 1935 C.D. 11, 453 O.G. 213.								
Dispositi	on of Claims								
4)🖂	∑ Claim(s) <u>1-3 and 5-21</u> is/are pending in the application.								
•	4a) Of the above claim(s) is/are withdrawn from consideration.								
·	Claim(s) is/are allowed.								
_	☑ Claim(s) <u>1-3, 5-21</u> is/are rejected.								
	Claim(s) is/are objected to.								
	Claim(s) are subject to restr	iction and/or	election requ	irement.					
	on Papers								
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	nder 35 U.S.C. §§ 119 and 120	to by the Exe	arriller. IVOLG	ine attached Office	Action of form F i	0-152.			
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a)[	All b) Some * c) None of:  1. Certified copies of the priorit  2. Certified copies of the priorit  3. Copies of the certified copies	y documents y documents	have been re	eceived. eceived in Application	on No	Stage			
* S 13)∐ A sir	application from the Internati ee the attached detailed Office acti cknowledgment is made of a claim nce a specific reference was includ	ional Bureau on for a list o for domestic	(PCT Rule 17 of the certified priority unde	7.2(a)). copies not receive r 35 U.S.C. § 119(e	d. ) (to a provisional	application)			
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14) 🗌 A	cknowledgment is made of a claim ference was included in the first se	for domestic	priority unde	35 U.S.C. §§ 120	and/or 121 since				
Attachment	(s)								
2) 🔲 Notice	e of References Cited (PTO-892) e of Draftsperson's Patent Drawing Review ( nation Disclosure Statement(s) (PTO-1449)		5) [	Interview Summary ( Notice of Informal Pa Other: .					

Application/Control Number: 10/063,092

Art Unit: 3663

## **DETAILED ACTION**

# Claim Rejections - 35 USC § 102

1. The following is a quotation of the appropriate paragraphs of 35 U.S.C. 102 that form the basis for the rejections under this section made in this Office action:

A person shall be entitled to a patent unless -

- (b) the invention was patented or described in a printed publication in this or a foreign country or in public use or on sale in this country, more than one year prior to the date of application for patent in the United States.
- 2. Claims 1-3, 5-7, 10-12, 17-21 rejected under 35 U.S.C. 102(b) as being anticipated by Turnbull et al (6166698).

Regarding claim 1, Turnbull et al (col. 25, lines 2-48) disclose a real time stamp synchronization system for an automotive vehicle comprising:

a vehicle clock 156 (fig. 6, col. 16, lines 42-46) storing a current time (col. 25, lines 16-48);

a time receiver 115 (fig. 6, col. 7, lines 66 to col. 8, lines 1-9) receiving a real time signal (i.e. clock signal from GPS satellite);

an object detection system 124 (col. 11, lines 35-57) generating an object detection signal in response to at least one object in proximity with the vehicle; and

a collision system (black box, i.e. data recorder) controller 110 (col. 25, lines 16-48) electrically coupled to said vehicle clock 156 (fig. 6, col. 16, lines 42-46), said time receiver 115, and said object detection system (col. 7, lines 66 to col. 8, lines 1-13; fig. 6), said collision controller 110 synchronizing said current time with said real time (col. 25, lines 2-48) and storing said object detection signal (col. 25, lines 2-48; col. 7, lines 66 to col. 8, lines 1-13; fig. 6) in synchronization with said real time signal (i.e. clock signal from satellite).

Regarding claim 2, Turnbull et al (col. 25, lines 2-48) disclose the system as in claim 1 wherein said collision system controller 110 synchronizes said real time signal with a time stored on a clocking system (clocks on other vehicles, col. 25, lines 31-40) other than said vehicle clock.

Regarding claim 3, Turnbull et al (col. 25, lines 31-40) disclose the system as in claim 1 wherein said collision system controller stores collision event related information synchronized to said real time signal (i.e. clock signal from satellite).

Regarding claim 5, Turnbull et al (col. 25, lines 31-40) disclose the system as in claim 1 further comprising a vehicle sensor complex (see various sensors, figs. 6&7; col. 9, lines 34-66) generating a vehicle sensor complex signal, said collision system controller (col. 25, lines 24-67) electrically coupled to said vehicle sensor complex and storing said vehicle sensor complex signal in synchronization with said real time signal (i.e. clock signal from satellite).

Regarding claim 6, Turnbull et al (col. 25, lines 2-40) disclose the system as in claim 1 further comprising restraints control module (i.e. airbag module) generating a restraints control signal, said collision system controller electrically coupled to said restraints control module and storing said restraints control signal in synchronization with said real time signal (i.e. clock signal from satellite).

Regarding claim 7, Turnbull et al (col. 25, lines 31-40) disclose the system as in claim 1 further comprising a vehicle dynamic controller (application of vehicle brakes, col. 24, lines 60-67) generating a vehicle dynamic signal, said collision system controller 110 electrically coupled to said vehicle dynamic controller and storing said vehicle dynamic signal (col. 25, lines 24-57) in synchronization with said real time signal (i.e. clock signal from satellite).

Regarding claim 10, Turnbull et al (col. 25, lines 31-40) disclose the system as in claim 1 further comprising a personal electronic system (e.g. 21, col. 25, lines 61-67; col. 20, lines 44-59) electrically coupled to said collision system controller 110, said personal electronic system synchronizing a personal electronic system clock with said real time signal (time is synchronized since Turnbull calls for time stamping activities in car synchronized to GPS time and stored in hand held receiver to be later retrieved and analyzed).

Regarding claim 11, Turnbull et al disclose the system as in claim 10 wherein said personal electronic system is electrically coupled to said collision system controller110 by a communication transport or port (col. 25, lines 41-67).

Regarding claim 12, Turnbull et al disclose the system as in claim 1 wherein said collision system controller 110 is in wireless communication with one or more vehicle related systems (col. 25, lines 41-67; see for e.g. fig. 1).

Regarding claim 17, Turnbull et al disclose a method of real time stamping synchronization of automotive vehicle related systems for an automotive vehicle comprising:

storing a current time on a vehicle clock (col. 25, lines 2-40);

receiving a real time signal (col. 25, lines 31-40);

synchronizing said current time with said real time signal (col. 25, lines 31-40);

generating an object detection signal via an object detection system 124 (col. 11, lines

35-57) in response to at least one object in proximity with the vehicle; and

storing said object detection signal (col. 25, lines 2-48; col. 7, lines 66 to col. 8, lines 1-13; fig. 6) in synchronization with said real time signal (i.e. clock signal from satellite).

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Regarding claim 18, Turnbull et al disclose the method as in claim 17 further comprising synchronizing said real time signal with time stored on a clocking system (clocks on other vehicles, col. 25, lines 31-40) other than said vehicle clock.

Regarding claim 19, Turnbull et al disclose the method as in claim 18 further comprising storing collision event related information synchronized to said real time signal (col. 25, lines 24-40).

Regarding claim 20, Turnbull et al disclose a method of reconstructing a collision event comprising:

generating and transmitting a real time signal (col. 25, lines 24-40);

receiving said real time signal and synchronizing a vehicle clock to said real time signal (col. 25, lines 31-67);

generating an object detection signal via an object detection system 124 (col. 11, lines

35-57) in response to at least one object in proximity with the vehicle of concern;

storing said object detection signal (col. 25, lines 2-48; col. 7, lines 66 to col. 8, lines 1-

13; fig. 6) in synchronization with said real time signal (i.e. clock signal from satellite);

generating a vehicle collision event signal corresponding to the collision event in real time (col. 25, lines 2-67);

storing said vehicle collision event signal (col. 25, lines 31-40); and reconstructing the collision event in response to said vehicle collision event signal (col. 25, lines 61-67; col. 24, lines 60-67).

Regarding claim 21, Turnbull et al disclose method as in claim 20 further comprising modifying a vehicle related system (air bag deployment, col. 24, lines 61-67) in response to said vehicle collision event signal.

# Claim Rejections - 35 USC § 103

- 3. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
  - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.
- 4. Claims 8, 9 are rejected under 35 U.S.C. 103(a) as being unpatentable over Turnbull et al in view of Breed (US 2003/0009270).

Regarding claim 8, Turnbull et al (col. 25, lines 31-40) disclose the system as in claim 1, but did not particularly mention an occupant assessment system. However, Breed teaches of a collision system (sections. 0201, 0205, 0206; 0215, 0216, 0219, fig. 3) comprising an occupant assessment system (414, 426) generating an occupant assessment signal (sections 0556 & 0557), a collision system (black box, section 0201) controller 416 electrically coupled to said occupant assessment system (414, 426) and storing said occupant assessment signal (sec. 0557) in synchronization with a real time signal (GPS time, section 0524; abstract). Therefore, it would have been obvious to one of ordinary skill in the art of vehicle systems to modify the Turnbull et al device as taught by Breed for the purpose determining the well being or health of an occupant during an accident in relation to real accurate time. This would be very obvious since Breed (sec. 0558) teaches that his system could be used in conjunction with other systems.

Regarding claim 9, Turnbull et al (col. 25, lines 31-40) disclose the system as in claim 1, but did not particularly mention a telematics system 418 (figs. 3&12). However, Breed teaches of a telematics system (sections 0006-0008, 0362, 0371) electrically coupled to a collision system controller (fig. 3), said telematics system generating and transmitting a vehicle and occupant assessment signal in synchronization with said real time signal (GPS time, section 0524; abstract). Therefore, it would have been obvious to one of ordinary skill in the art of vehicle systems to modify the Turnbull et al device as taught by Breed for the purpose determining and communicating the well being or health of an occupant during an accident in relation to accurate GPS time. This would be very obvious since Breed (sec. 0558) teaches that his system could be used in conjunction with other systems.

5. Claims 13, 14 are rejected under 35 U.S.C. 103(a) as being unpatentable over Turnbull et al (6166698) in view of Cambi et al (5430432).

Regarding claim 13, Turnbull et al (col. 25, lines 31-40) disclose a collision evaluation system for reconstructing a vehicle collision event comprising:

a real time stamp synchronization system (col. 25, lines 24-57), said real time stamp synchronization system receiving a real time signal from a time center (col. 12, lines 31-43; col. 25, lines 24-40) and synchronizing a vehicle clock to said real time signal, said real time stamp synchronization system generating a vehicle collision event signal corresponding to the collision event in real time (col. 25, lines 24-57);

said real time stamp synchronization system comprising:

a collision system (black box, i.e. data recorder) controller 110 (col. 25, lines 16-48) electrically coupled to said object detection signal (col. 7, lines 66 to col. 8, lines 1-13; fig. 6),

and storing said object detection signal (col. 25, lines 2-48; col. 7, lines 66 to col. 8, lines 1-13; fig. 6) in synchronization with said real time signal (i.e. clock signal from satellite); and

a collision evaluation center (col. 25, lines 12-15; lines 63-67; lines 58-60) in communication with said vehicle, said collision evaluation center storing said vehicle collision event signal (col. 24, lines 61 to col. 25, lines 1-11; col. 25, lines 63-67. Note! As known in the art and expressed by Turnbull, it is inherent that collision data is transmitted from a vehicle and stored remotely at a collision center), said collision evaluation center reconstructing said collision event in response to said vehicle collision event signal (col. 24, lines 61 to col. 25, lines 1-11; col. 25, lines 63-67).

On the other hand, although Turnbull et al disclose that a collision event signal could be stored at a collision evaluation center (col. 25, lines 12-15; lines 63-67; lines 58-60), they did not particularly disclose an object detection system generating an object detection signal for reconstruction of a collision. However, Cambi et al teach of an object detection system (fig. 3, col. 6, lines 57 to col. 7, lines 1-9) generating an object detection signal, wherein the object detection signal is stored in a collision evaluation center 36 (col. 5, lines 66 to col. 6, lines 1-4) for reconstruction of a collision event (col. 2, lines 28-35) in response to a vehicle collision signal and said object detection signal.

Therefore, it would have been obvious to one of ordinary skill in the art of collision event to modify the Turnbull et al device as taught by Camhi for the purpose of storing and obtaining more detailed data, such as proximity of a vehicle to other objects, in a collision event.

Regarding claim 14, Turnbull et al (col. 25, lines 31-40) disclose the system as in claim 13 wherein said time center includes a satellite.

6. Claims 15 and 16 are rejected under 35 U.S.C. 103(a) as being unpatentable over Turnbull et al (6066698) and Camhi as applied to claim 13 and further in view of Jandrell (5526357).

Regarding claim 15, Turnbull/Camhi et al disclosed the system as in claim 13, but did not particularly mention a weather station although they disclosed a GPS system which is well known to operate with a weather station. However, Jandrell teaches of a time center (col. 18, lines 16-32; col. 4, lines 10-29) including a weather station (col. 27, lines 17-23). Therefore it would have been obvious to one of ordinary skill in the art of vehicle time synchronization to modify the Turnbull/Camhi device as taught by Jandrell (abstract) for the purpose of providing multilateral information. Note that Turnbull (col. 12, lines 35+) had indicated that reference time could be taken from any source.

Regarding claim 16, Turnbull/Camhi disclosed the system as in claim 13, but did not mention a traffic control station. However, Jandrell teaches of a system wherein a time center 400 (col. 18, lines 16-32) includes a traffic control station (col. 27, lines 17-23). Therefore it would have been obvious to one of ordinary skill in the art of vehicle time synchronization to modify the Turnbull/Camhi device as taught by Jandrell (abstract) for the purpose of providing multilateral information including coded accurate traffic control.

## Response to Arguments

7. Applicant's arguments filed 10-16-03 have been fully considered, but they are not persuasive for the following reasons: The amendments are moot in view of the new rejections.

## Communication

8. Any inquiry concerning this communication or earlier communications from the examiner should be directed to Ronnie Mancho whose telephone number is 703-305-6318. The examiner can normally be reached on Mon-Thurs: 9-5.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Tom Black can be reached on 703-305-8233. The fax phone numbers for the organization where this application or proceeding is assigned are 703-305-7687 for regular communications and 703-305-7687 for After Final communications.

Any inquiry of a general nature or relating to the status of this application or proceeding should be directed to the receptionist whose telephone number is 703-308-1113.

Ronnie Mancho Examiner Art Unit 3663

November 17, 2003

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